ABSTRACT

[130] The present invention discloses a method, system, and computer readable medium for configuring an electronically steerable beam of a traffic signal light (234). The system comprises a wireless device (232) adapted to send at least one command to change a viewing angle of the traffic signal light (234), and a control unit (252) adapted to receive the command, the control unit (252) further adapted to send the command to the traffic signal light (234), wherein the command adjusts a viewing angle of at least a portion of the traffic signal light (234).